1. DATE - TIME GROUP	2. LOCATION
30 January 65 11/0405	Pleasant Hill, Ohio
1. SOURCE	10. CONCLUSION .
Civilian	Astronomical (JUPITER) / 4/15
4. NUMBER OF OBJECTS	
One	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
40 Minutes, Still here	Object observed on clear night. No moon. WM, dry, many stars. Object brighter than the stars. Varied in intensity and color
6. TYPE OF CASERVATION Ground-Visual 7. COURSE Stationary 8. PHOTOS	from reddishorange to white. No definite shape. Erratic
	Edges were fuzzy and not sharply defined. Visible continuously.
	Size estimated at 20 ft diameter and elevation from 50 ft to
	1/2 mile during motion. No exhaust or contrails. Also observed through BK. Similar object observed on 7 Jan. Witness called
	police who in turn called Dayton Tower Operator who confirmed
D Yas MXNo	presence of light. Observation through BK. Wife believed there were two additional objects.
a pulyatent ruinenes	COMMINTS: Sighting descriptive of Star/Planet observation with
D Yes	of possible additional objects indicates Jupiter and Satellites.
FOR4 FTD SEP 53 0-329 (TDE) Pro-	Area of the reported object.

Dense The Way AT ABout 18 The

U.S. AIR FORCE TECRNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concurring the unidentified period phenomenan that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

THE RESERVE OF THE PARTY OF THE	The first the second section is the second section of the second section in the second section is a second section of the second section of the second section is a second section of the sec
F. When did you see the object?	2. Time of days 23 05
10 Junuary 1965	(Circle One); A.M. or (F.M.)
3. Time Zane: (Circle One): (2) Eastern 5. Central 6. Mountain d. Pacific 9. Other	(Circle One): a. Doylight Soring Standard
to Where were you when you saw the object? Range Line Roud - 25 miles North	of Daton, 0410
11.11	
Plansent Hill	City or Town State or Country
Plantar Louis and American	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
a. Curtain c. 1	Not vary sura
and the same of th	Just a guess
5.1 How was time in sight determined?UISUNIO	becomestion - worth
5.2 Was object in sight continuously? (Fax 1	
6. What was the condition of the sky?	
DAY	GHT - NO MOON, CLEON SEX Bright Cold 20-220F
a. Bright a.	Bright Call - 20 - 0
b. Cloudy b. (Claudy Co / of ZO - ZZ /
Z. IF you saw the object during DAYLIGHT, where was I	the SUM located as you looked at the abject?
(Circle On to a. in front of you d.	To your left
	Dverlaged Don't ramember
A A A SE A SECOND AND A SECOND AS A SECOND	
7.777.1	

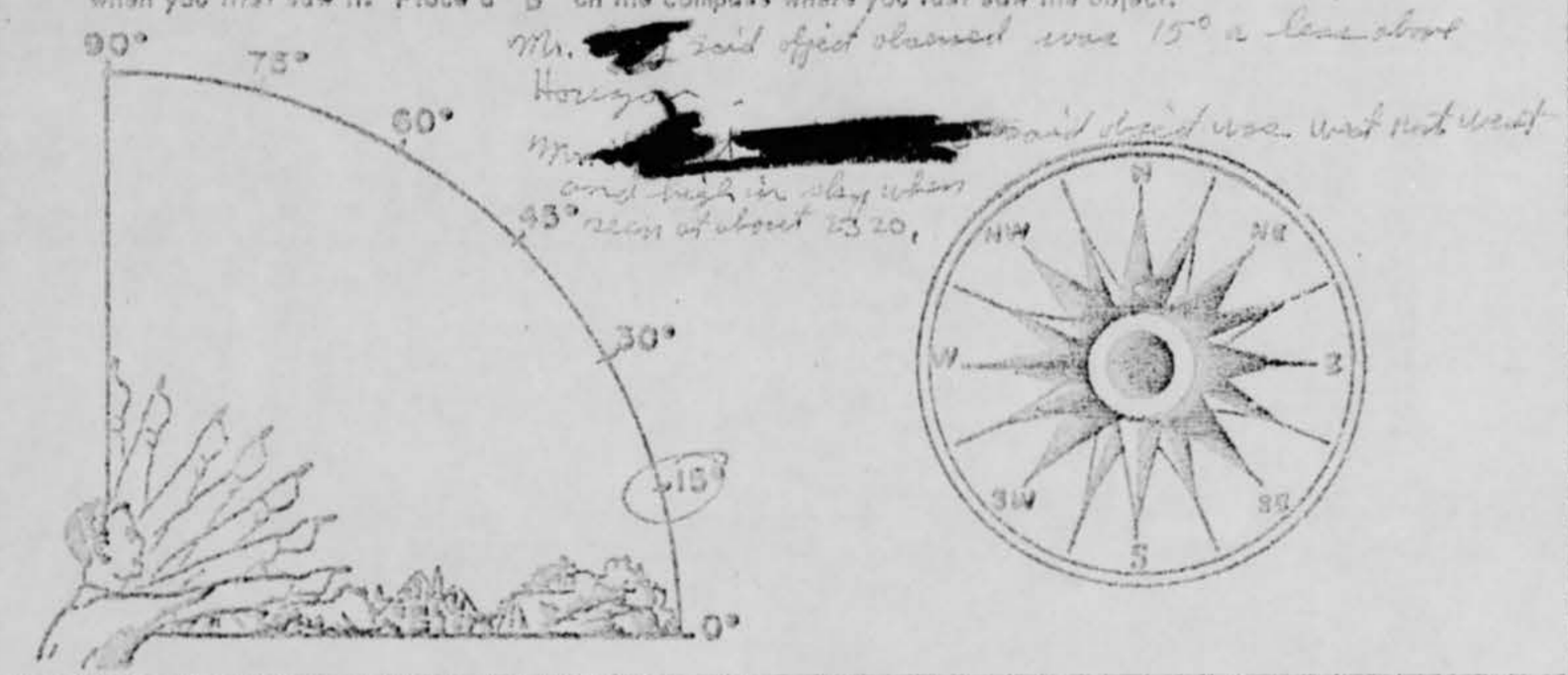
8. If you saw the object of MIGHT, what did you notice	The state of the s	A 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(10T, (47)(41)4F (86F\$(18,4))	
8.1 STARS (Circle One): 8.2)	ADON (Circle)	One);		
b. A faw d. Don't ramember	a. Bright mac b. Dull moonl c. No moonlig d. Don't rome	ight ht - pitch	dark	
9. What were the weather conditions at the time you saw	the object?			
CLOUDS (Circle One): WEAT	HER (Circle 0	(ne):		
6. Clear sky b. Huzy b. Fo	y g, mist, or ligi	ot rain		
c. Scattered clouds c. Mo d. Thick or heavy clouds d. Sa	derate or heav			
D. The object appeared: (Circle One):				
a. Solld 780 As a light				
b. Transporent c. Yoper l. If it appeared as a light, was it brighter than the bright a. Don't remember c. Yoper c. About the		irsla ()na):		
e. Moper I. If it appeared as a light, was it brighter than the brigh	sama w			
I. If it appeared as a light, was it brighter than the bright. Brighter b. Dimmer d. Don't known the common object:	sama w			
e. Yoper If it appeared as a light, was it brighter than the bright Brighter b. Dimmer d. Don't kno 11.1 Compare brightness to some common object: Uscied in Intersity t Redish	o. Other	10	white	
L. If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the d. Don't kno 11.1 Compare brightness to some common object: Usried in Intersity t Podish t. The adges of the object were: (Circle One): (a) Fuzzy or biurred b. Like a bright stor c. Sharply outlined	o. Other	10 de	white	

PATRICINE A	
14.	Did the object disappear while you were ratching it? If so, how? Usried to Intensity.
15.	Did the object move behind samething at any time, particularly a cloud? (Circle One): Yes (No) Don't Know. IF you answered YES, then tall what it moved behind:
16.	Did the object move in front of agmething at any time, particularly a cloud? (Circle One): Yes No (Don't Know.) IF you answered YES, thou tell what in front of:
17.	Tell in a few words the following things about the object: a. Sound NO Sound b. Color Cedish - arange in creased color to white:
18.	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and now how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? NO Sharp Hagles noticed - Eatherted distance above ground varied from 50' to £ mile (2500ft). Estimated 20 feet Diameter.
19.	Draw a plature that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving. NO Exhaust or trails Seen No definate Shape estimated 20 Diameter

The state of the s

(Circle One)	(Vas	speed of the ob No		this	Go miles Per Hour
IF you enswared YES,	then what sp	seed would you	estimate? Taster	wat s	50 miles Per Hour
21. Do you think you can a	estimate hav	far away from y	ou the object was?		
(Circle One)	Yes	(No	Crown the	road)	
IF you answered YES,					
22. Where were you located	d when you s	?toejdo ett wa	23. Were you (Circle One)
(Circle One):					
A					ection of a city?
a. Inside a building					section of a city?
b. In a car			© In open		10:
d to an alsolans (bone	.1		d. Near a	over a city	
e. At sea				over a city	
1. Other went su	tails for	befor look		the same of the same	
		•			
			million and house		
24.3 Did you stop at a (Circle One)	ony time whil				
24.3 Did you stop at a (Circle One)	any time while	e you were look	ing at the object?		
24.3 Did you stop at a (Circle One) 25. Did you observe the ob	ony time while Ye	e you were look	ing at the object?	(F00)	No
24.3 Did you stop at a (Circle One) 25. Did you observe the ob	any time while	e you were look as No ony of the follo	ing at the object?	You	No No
24.3 Did you stop at a (Circle One) 25. Did you observe the ob	ony time while Yes	e you were look as No.	wing? Binoculars		
24.3 Did you stop at a (Circle One) 25. Did you observe the ob a. Eyeglasses b. Sun glasses	ony time while Yes	e you were look as No ony of the follo No	wing? Binoculars f. Telescope	Yes	No
24.3 Did you stop at a (Circle One) 25. Did you observe the ob a. Eyeglasses b. Sun glasses c. Windshield d. Window glass 26. In order that you can g	ony time while Yes Yes Yes Yes Yes Yes	e you were look as No any of the fallo No No No No	wing? (a) Binoculars f. Telescope g. Theodolire h. Other saible of what you so	Yes Yes	No
24.3 Did you stop at a (Circle One) 25. Did you observe the ob a. Eyeglasses b. Sun glasses c. Windshield d. Window glass 26. In order that you can g object or objects which	ony time while Yes Yes Yes Yes Yes Yes	e you were look as No any of the fallo No No No No	wing? (a) Binoculars f. Telescope g. Theodolire h. Other saible of what you so	Yes Yes	No No e in your own words a comm

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.



28. Draw a picture that will show the motion that the abject or objects made. Place on "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

Mrs. only suw one object, however, his wife said There were Three,

His wife also saw a similar object on Thursday

7 Jan 65. (not reported preciously)

30. Have you over seen this, or a similar object before. If so give date or dates and location. Wife Saw Similar Object on Thursday 15 and 5 at night, No additional Details.
31. Was anyone also with you at the time you saw the object? (Circle One) (Yes) (Yes) (Yes) 31.1 IF you answered YES, did they see the object too? (Circle One) (Yes) No 31.2 Please list their names and addresses: Wife - Same addresses Subject called Local police of They contacted Dyton Tower
at Vandalia - They conform object will in sky, at high angle - visibale with cyc - also observed they shasses, 20 Min Robert Hall - Tower operator 898 4423 phone,
32. Please give the following Information about yourself:
NAME Mr. Last Name Last Name First Name Middle Hame
ADDRESSOhio
TELEPHONE NUMERICAL SEX Male
Indicate any additional information about yourself, including any special experience, which might be pertinent. Machines + - No Special experience pertinente
wife - Housewife
33. When and to whom did you report that you had seen the object?
Ohio Highway Patrol Wall about 2315, 10 lm 55

34. Date you completed this questionnaire: 10 January 1969 35. Information which you feet partinent and which is not adequately covered in the specific points of the questionnairs or a norretive explanation of your sighting. Questionnaire Completad by Capt. J. W. Haverstock A0398418 Daty Etter Foreign Technology Dension, IFSC, WPAPB, whio 1. Call from Highway Patrol - Potelman Metstler (8) phone 277-6599 who had been called by Mr. The about 2310. Potroimun had called Datopp tower at Vandalia airport where They had observed redish-orange glow in sty, - Then called what 8, 2. I called Paton tower and talked to Mr. Robert Hall 398-4423 who also sum object with eyes + glasses as an eratic movement redish-orange object that he thought to be an secrette AT 2320 The object was high in the sty Sta west worth west direction, Traveling Slowly and 3. I Then willed Mr. Se suite to proments to profit till, Ohio who yave the original sightening and variation by wife. He said object redish-cronge and varied to white and faded in tout (dim + bright) and had moved to white or given led from So feet to one half mile in height; size underturned, distance un known (down the road), Stated that wife thought She sew two additional objects, wife had seen similar occuration on Thursday, Tom 65, 07 night, Tonight - cold-dry temperature 20-4220F No moon, clear Completed phone calls + report at 00.15, about I hour and 10 minutes of the proported sighting began. Derdy officer. Copt. John W. Homer Job TDCE 5 wear By other shows 73210